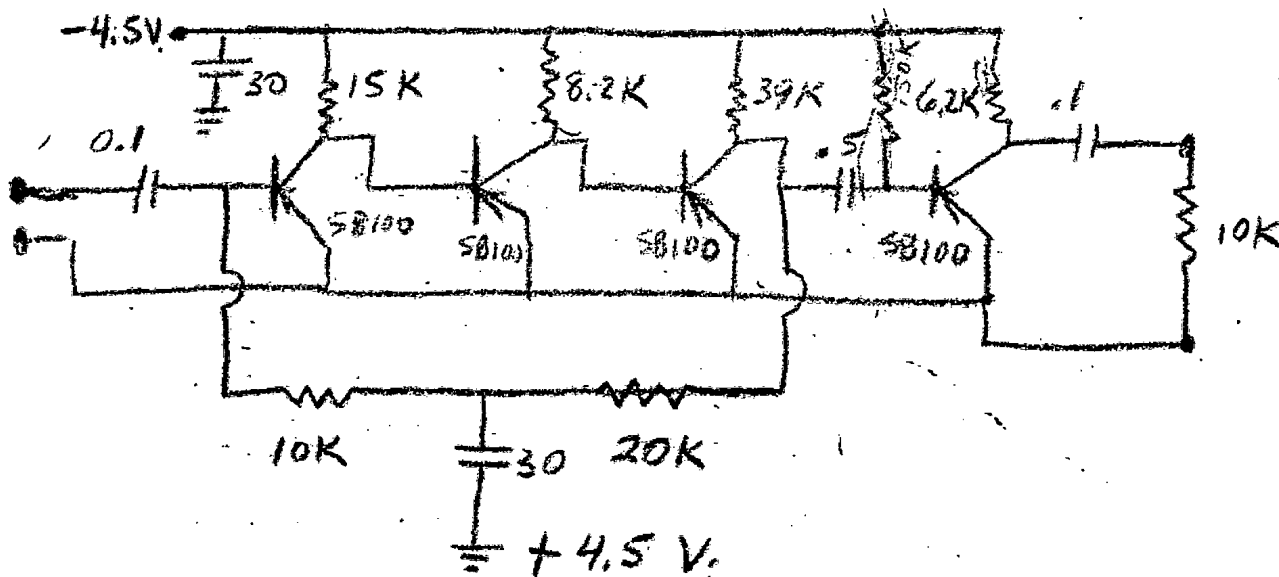
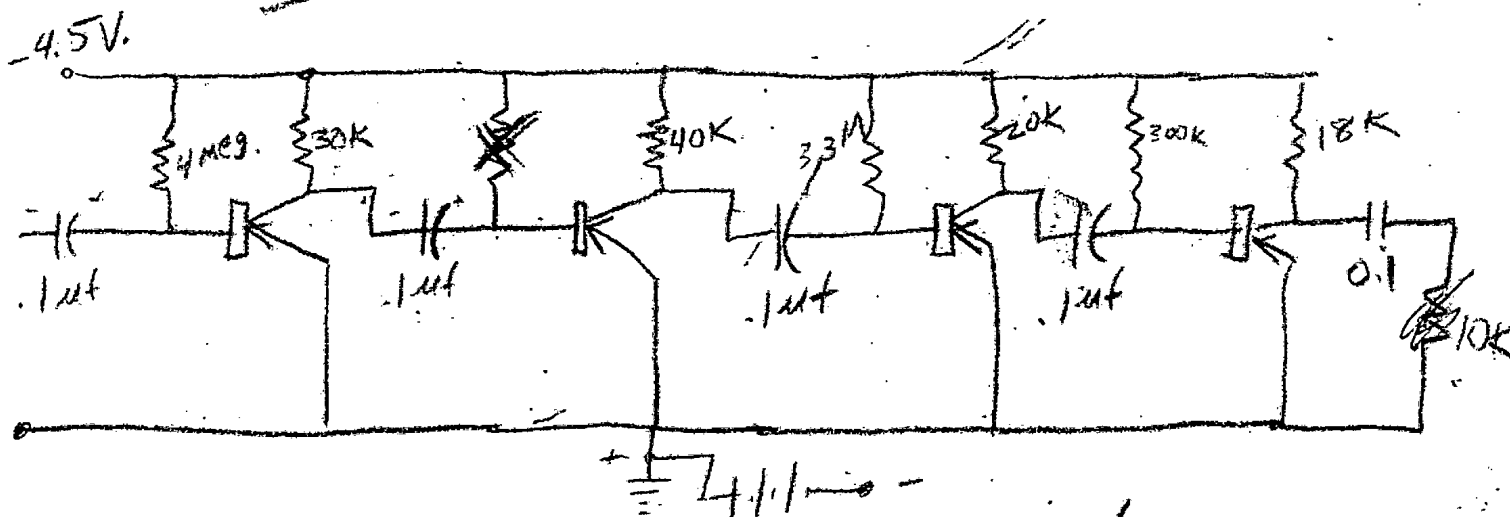


PROJECT: Video Amp (1 Resistor)

DATE Dec. 6 1956



Gain  $\approx$  85 db freq. response - 280 Kc.  
Some instability in this circuit.



Gain  $\approx$  80 db. .6  $\mu$ V in & .6V out  
~~Very stable~~ circuit - designed for  
a low freq. of 2000 ~

$X_c \ll 7000 \text{ ohm}$  or  $R_i$  of 58100  
This was deemed necessary so that the  
phase shift of low freq. (2000 ~) was not  
large.

This document is part of an integrated  
file. If separated from the file it must be  
subjected to individual systematic review.

WORK DONE: JO 3

DATE